IN THE CLAIMS

1. (Previously Presented) A method of optimizing a size of coded data blocks intended to be subjected to an iterative decoding process, wherein a maximum acceptable error rate of the iterative decoding process is fixed in advance, comprising:

determining a submultiple block size among a plurality of integer block sizes N/k, which are submultiples of an integer block size N by an integer factor k greater than or equal to 1, wherein k is a factor of N; and

determining a maximum number of iterations among a plurality of integers corresponding to a maximum number of iterations to be applied by the iterative decoding process on a coded data block, based on the maximum error rate, and such that a mean number of iterations that will be applied by the iterative decoding process on the submultiple block size is minimized.

- 2. (Previously Presented) The optimization method according to Claim 1, wherein the mean number of iterations is determined as a function of a signal-to-noise ratio as the mean value of the number of iterations that will be applied by the iterative decoding process for each block in a succession of blocks of said submultiple size, the iterations being stopped (1) if the block of said submultiple size satisfies a predetermined reliability criterion, or (2) if the number of iterations for the block attains the given maximum number of iterations.
- 3. (Previously Presented) The optimization method according to Claim 1, wherein mean numbers of iterations for different submultiple sizes, different maximum numbers of iterations, and different signal-to-noise ratios are stored in a table.

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- 4. (Previously Presented) The optimization method according to Claim 3, wherein the table is updated based on results of the iterative decoding process.
- 5. (Previously Presented) The optimization method according to Claim 3, wherein the mean numbers of iterations are obtained by interpolation from values available in the table.
- 6. (Previously Presented) The optimization method according to claim 1, wherein the step of determining a submultiple block size comprises:

determining the integer factor k among integers that have a value higher than a predetermined value k_{min} .

7. (Currently Amended) The optimization method according to to claim 1, wherein the step of determining the maximum number of iterations comprises:

determining the maximum number of iterations compatible with a predetermined maximum decoding time, wherein a search among said plurality of submultiple block sizes N/k and said plurality of integers is limited to values such that the mean number of iterations that will be applied by the iterative decoding process on a block of said submultiple size is less than said maximum number of iterations.

8. (Currently Amended) A The method of claim 1, further for the iterative decoding of coded data blocks, the coded data blocks having an initial size, the method comprising:

determining an optimum block size and a maximum number of iterations associated with the optimum block size by the optimisation method of claim 1;

partitioning the coded data of a block of initial size as a sequence of sub-blocks of optimum the submultiple block size;

decoding the sub-blocks, one by one, by a succession of iterations of the iterative decoding process, the iterations being stopped for one of the sequence of sub-blocks if (1) a predetermined reliability criterion is satisfied, or (2) if the number of iterations attains the maximum number of iterations associated with the optimum submultiple block size.

9. (Currently Amended) A <u>The</u> method <u>of Claim 1, further for an iterative decoding</u> of coded data blocks, the coded data blocks having an initial size, comprising:

determining an optimum block size and a maximum number of iterations associated with the optimum block size by the optimisation method of claim 1,;

partitioning the coded data of a block of initial size as a sequence of sub-blocks of optimum the submultiple block size;

decoding the sub-blocks by successively applying, on each sub-block, an iteration of the iterative decoding process, the iteration not being applied for a sub-block (1) if a predetermined reliability criterion is satisfied, or (2) if the number of iterations reaches the maximum number of iterations associated with the optimum submultiple block size.

10. (Currently Amended) A device for an iterative decoding of blocks of data coded by a turbocoder, comprising:

means for determining a submultiple block size among a plurality of integer block size N/k, which are submultiples of an integer block size N by an integer factor k greater than or equal to 1, wherein k is a factor of N; and

means for determining a maximum number of iterations among a plurality of integers corresponding to a maximum number of iterations to be applied by the iterative decoding

process on a coded data block, based on the maximum error rate, and such that a mean number of iterations that will be applied by the iterative decoding process on the submultiple block size is minimized; and

means for implementing the optimisation method according to claim 1, said means sup lying an optimum block size and a maximum number of iterations per block of optimum size; and

means for transmitting the optimum block size to the turbocoder.

11. (Currently Amended) A coding/decoding system, comprising:

a turbocoder configured to code blocks of data; and

an iterative decoding device according to Claim 10 configured to decode the blocks of data coded by the turbocoder, the iterative coding device further comprising:

means for receiving the optimum block size and for modifying the size of at least one internal interleaver according to the received optimum block size.

12. (Currently Amended) A device for coding blocks of data, comprising:

means for determining a submultiple block size among a plurality of integer block sizes N/k, which are submultiples of an integer block size N by an integer factor k greater than or equal to 1, wherein k is a factor of N; and

means for determining a maximum number of iterations among a plurality of integers corresponding to a maximum number of iterations to be applied by the iterative decoding process on a coded data block, based on the maximum error rate, and such that a mean number of iterations that will be applied by the iterative decoding process on the submultiple block size is minimized;

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means for implementing the optimisation method of Claim 1, said means supplying an optimum block size; and

means for adaptively modifying the size of the coded data blocks according to said optimum block size.

13. (Currently Amended) A device for turboequalisation of blocks of data coded by a coder and modulated, comprising:

means for determining a submultiple block size among a plurality of integer block sizes N/k, which are submultiples of an integer block size N by an integer factor k greater than or equal to 1, wherein k is a factor of N; and

means for determining a maximum number of iterations among a plurality of integers corresponding to a maximum number of iterations to be applied by the iterative decoding process on a coded data block, based on the maximum error rate, and such that a mean number of iterations that will be applied by the iterative decoding process on the submultiple block size is minimized;

means for implementing the optimisation method of Claim 1, said means supplying an optimum block size; and

means for transmitting the optimum block size to the coder.